

INDEX TO VOLUME X, 1943

Apparatus for Demonstrating an Application of Linear Expansion in High School Physics, M. J. W. Phillips, Oct: 15-

Apparatus to Demonstrate the Jackscrew, M. J. W. Phillips, April: 18-19

Apparatus to Demonstrate the Pressure in a Liquid, M. J. W. Phillips, Dec: 14-15

Applying Science Teaching for Better Living, Nathan A. Neal, Apr: 20-23

Army Does Not Dictate Science Program of Schools, Norman R. D. Jones, Oct: 14-

Bitter, Sour and Salty, C. W. Bennett, Dec: 7-9

Chemistry in the Liberal Arts Colleges, F. S. Mortimer, Dec: 12-13

Council Notes, Oct: 11, Dec: 11

Film Sources for Science Classes, Free, Mae Birdsong, Dec: 32

Fleming's Right Hand Rule, A Substitute for, Bertram Coren, Dec: 16-17

I Majored in Science—So What?, Max Epstein, Feb: 26-

Insects in War Times, The Importance of, C. L. Metcalf, Feb: 5-7-; Apr: 12-15; Oct: 20-25-; Dec: 20-23-

Junior Academy of Science Looks Ahead, Apr: 24-26

Junior Academy of Science, Illinois, Mary Creager, Feb: 16-18

Junior Academy of Science, Virginia, Hubert J. Davis, Dec: 26-27

Junior High Science, Variety for, John J. Cochrane, Feb: 28

Life Zones, Climatic, A Student Project, Feb: 19

Mineral Resources in Wartime, America's, Frank C. Whitmore, Jr., Apr: 7-9

National Science Teachers Associations, Needed—A Consolidation of, Franklin T. Mathewson, Feb: 23-25-

Nature Study Club, Our, Charlotte L. Grant, Apr: 27

New Books, Oct: 43, Dec: 43

Physics and War, A. F. Ioffe, Oct: 17-19

Physicist to the Fore, The, John C. Chiddix, Feb: 8

Physical Sciences, Suggested Emphasis in the, Ray C. Soliday, Feb: 9-

Pictures Useful in Routine Class Work, War Training, Lynne S. Metcalfe, Apr: 32-33-

Power Supply for the Laboratory, Low Voltage, H. F. Archibald and Philip G. Johnson, Feb: 22-

Pre-Induction Radio, William Stocking, Jr., Oct: 16-

Proposals for a United Front, Some, Oct: 12-13

Ration Points, How Much Needed for Your, Joseph Singerman, Apr: 28-29

Rubber, Synthetic, Charles C. Price, Feb: 12-13-

Spirit of Franz Boas Lives, The, Joseph Singerman, Feb: 20, 21

Sulfa Drugs in Medicine and Surgery, The Use of, William S. Hoffman, Oct: 7-9-

Science Club in the War Effort, Teeming up, John C. Chiddix, Dec: 10

Science for Society, Joseph Singerman, Dec: 18-19

Science Training and the Manpower Program, John C. Chiddix, Apr: 10

Science Training in War Time, Traver C. Sutton, Dec: 28-29

Simple Detector of Heat Radiation Replaces the Radiometer and Differential Thermometer, A. Joseph Heitman, Feb: 27

Teaching Chemistry, Applying New Procedures in, Robert L. Ebel, Feb: 14-15

Teaching of Biology and General Science, The, A. E. Holch, Dec:

Training for the Teaching of Physics and Aeronautics, Paul E. Kambly, Apr: 11-

Victory Garden, Campaign, Helping the, S. W. Edgecombe, Apr: 11

Vitamins, The Determination of the, II Chemical Methods, J. B. Shields, Apr: 16-17-

Vitamins, The Determination of the, I Microbiological Method, J. B. Shields, Feb: 10-11-

Why Leaves Turn Red, Oct: 26

Yes, It Can Be Done, John C. Chiddix, Oct: 10

Index By Authors

Archibald, H. F. and Johnson, Philip G., Low Voltage Power Supply for the Laboratory, Feb: 22

Bennett, C. W., Bitter, Sour and Salty, Dec: 7-9

Birdsong, Mae, Free Film Sources for Science Classes, Dec: 32

Chiddix, John C.
 Science Training and the Manpower Program, Apr: 10
 Teeming Up the Science Club in the War Effort, Dec: 10
 The Physicist to the Fore, Feb: 8
 Yes, It Can Be Done, Oct: 10

Cochrane, John J., Variety for Junior High Science Class, Feb: 28

Coren, Bertram, A Substitute for Flemming's Right Hand Rule, Dec: 16-17

Creager, Mary, Illinois Junior Academy of Science, Feb: 16-18

Davis, Hubert J., Virginia Junior Academy of Science, Dec: 26-27

Ebel, Robert L., Applying New Procedures in Teaching Chemistry, Feb: 14-15

Edgecombe, S. W., Helping the Victory Garden Campaign, Apr: 11

Epstein, Max, I Majored In Science—So What?, Feb: 26

Grant, Charlotte L., Our Nature Study Club Activities, Apr: 27

Hall, Carrol C., Chem-Teaching Tips, Apr: 30; Oct: 28-29

Heitman, Joseph, A Simple Detector of Heat Radiation Replaces the Radiometer and Differential Thermometer, Feb: 27

Hoffman, William S., The Use of Sulfa Drugs in Medicine and Surgery, Oct: 7-9

Holch, A. E., The Teaching of Biology and General Science, Dec:

Ioffe, A. F., Physics and War, Oct: 17-19

Jones, Norman R. D., Army Does Not Dictate Science Program of Schools, Oct: 14

Kambly, Paul E., Training for the Teaching of Physics and Aeronautics, Apr: 11

Mathewson, Franklin T., Needed—A Consolidation of National Science Teachers Association, Feb: 23-25

Metcalf, C. L., The Importance of Insects in War Times, Feb: 5-7; Apr: 12-15; Oct: 20-25; Dec: 20-23

Metcalf, Lyne S., War Training in Pictures Useful in Routine Class Work, Apr: 32-33

Mortimer, F. S., Chemistry in the Liberal Arts Colleges, Dec: 12-13

Neal, Nathan A.

Applying Science Teaching For Better Living, Apr: 20-23

Council Notes, Oct: 11

Council Notes, Dec: 11

Phillips, M. J. W.

Apparatus for Demonstrating An Application of Linear Expansion in High School Physics, Oct: 15

Apparatus to Demonstrate the Jackscrew, Apr: 18-19

Apparatus to Demonstrate the Pressure in a Liquid, Dec: 14-19

Price, Charles C., Synthetic Rubber, Feb: 12-13

Shields, J. B., The Determination of the Vitamins, II Chemical Methods, Apr: 16-17; I Microbiological, Feb: 10-11

Singerman, Joseph, Science for Society, Dec: 18-19

Soliday, Ray C., Suggested Emphasis in the Physical Science, Feb: 9

Stocking, William Jr., Pre-Induction Radio, Oct: 16

Sutton, Traver C., Science Training in War Time, Dec: 28-29

Van Hook, Ray M., Photographing Birds' Nests, Oct: 27

Whitmore, Frank C., America's Mineral Resources in Wartime, Apr: 7-9



NEW BOOKS

Vitalized Physics. Robert H. Carleton, Summit High School, Summit, N. J.; and Michael N. Idelson, Abraham Lincoln High School, Brooklyn, N. Y. College Entrance Book Company, 1943. 378 pp. illus. In two colors.

Elementary Electricity. Edgar P. Slack, Polytechnic Institute of Brooklyn. McGraw-Hill Book Company, New York City, 1943. Prepared in conformance with official pre-induction training course outline No. PIT 101. 305 pp., 13.5x20.5 cm. illus. \$2.00, list.

Four New Books for the High School



CALDWELL-CURTIS: EVERYDAY SCIENCE

A new book in general science that features many up-to-the-minute aspects. Emphasizes air-mindedness and probable postwar developments. \$1.96



CURTIS-CALDWELL-SHERMAN: EVERYDAY BIOLOGY

Presenting a continuous development of the fundamental principles of biology, this new book integrates the social with the scientific aspects and develops scientific attitudes. \$2.16



EBY-WAUGH-WELCH-BUCKINGHAM: THE PHYSICAL SCIENCES

The essentials of astronomy, geology, physics, and chemistry, and an unusually full treatment of meteorology in a new up-to-date survey course in the physical sciences. \$2.28



AHRENS-BUSH-EASLEY: LIVING CHEMISTRY

A new course which teaches the essentials of chemistry and demonstrates how chemistry functions in everyday living. Uses the problem approach. \$2.28

Prices subject to discount

BOSTON
CHICAGO

NEW YORK
ATLANTA

GINN AND COMPANY

DALLAS
SAN FRANCISCO

COLUMBUS
TORONTO

al
6
e,
s,
es

y-
ll
e-
c-
05

ER